Seat No.:	Enrolment No.
Seat No	Emoment No.

GUJARAT TECHNOLOGICAL UNIVERSITY		
hiect		UMMER • 2014  Date: 23-05-2014
•		Dutc. 25 05 2014
•	<u> </u>	Total Marks: 70
(a)	What are the objectives and functions of control system?	07
<b>(b)</b>	Define in detail purchasing procedure adopted in a hotel.	07
(a)	Describe types of reports required in a hotel on day to day	
<b>(b)</b>		07
<b>(b)</b>	How standard purchase specifications are determined?	07
(a)	Describe storing and Issuing procedure in detail	07
( <b>b</b> )	· · · · · · · · · · · · · · · · · · ·	07
(a)		07
<b>(b)</b>	What are the duties and responsibilities of a purchase Ma	
(a)	Describe how Hygiene standards are maintained in a hote	el. <b>07</b>
( <b>b</b> )	Explain the fundamentals of control.	07
	OR	
` ′	1	y. <b>07</b>
	·	•
(a) (b)	What is room service how will you serve lunch in a room	07 07
	(a) (b) (b) (b) (b) (b) (b) (b) (b) (b) (b	B. HMCT – SEMESTER – VI • EXAMINATION – S bject Code: 163301 bject Name: Food and Beverage Control - I me: 10.30 am - 01.00 pm ructions:  1. Attempt all questions. 2. Make suitable assumptions wherever necessary. 3. Figures to the right indicate full marks.  (a) What are the objectives and functions of control system? (b) Define in detail purchasing procedure adopted in a hotel.  (a) Describe types of reports required in a hotel on day to da (b) Define how food cost is calculated.  OR (b) How standard purchase specifications are determined?  (a) Describe storing and Issuing procedure in detail (b) Write a brief note on types of services  OR (a) What is meal experience as per guest satisfaction? (b) What are the duties and responsibilities of a purchase Ma  (a) Describe how Hygiene standards are maintained in a hote (b) Explain the fundamentals of control.  OR (a) Explain different sectors of Food and Beverage outlet. (b) Draw a kitchen diagram with layout and kitchen hierarch (a) Describe inventory control system adopted in a hotel. (b) What is room service how will you serve lunch in a room

\*\*\*\*\*

EXPLAIN Bar control system in detail. Explain behavior of cost in detail.

**Q.5** 

(a) **(b)**  **07** 

**07**